

- 9 -

CLAIMS

1. The system for the assets identification and protection consisting of the set (11, 11.1, ... 11.n) of protection elements registered in the database (3) of the protected central register (1), which is connected to the set (4) of terminals of authorized persons and database (2) of protection elements of central register (1) linked to the set (9) of registration places, which is characterized by the fact, that the protection elements from the set (11, 11.1, ... 11.n) of protection elements consists of the encapsulated microchips and/or identification microdots, which are provided with the identification data, while the required number of protection elements from the set (11, 11.1, ... 11.n) of protection elements assigned to the protected assets (12, 12.1 ... 12.n) is placed on the protected assets (12, 12.1 ... 12.n) in the set (9) of registration places consisting of applicators (10, 10.1 ... 10.n) of protection elements linked to the database (2) of protection elements in the central register (1) and the central register (1) is linked to the set (4) of terminals of authorized persons consisting of terminals (5, 5.1 ... 5.n) of police, terminals (6, 6.1 ... 6.n) of insurance companies, terminals (7, 7.1 ... 7.n) of other authorized persons and terminals (8, 8.1 ... 8.n) of users.
2. The system for the identification and protection of assets under the demand 1, which is characterized by the fact that individual terminals in the set (4) of terminals of authorized persons are provided with readers

- 10 -

of codes of the protection elements from the group (11, 11.1, ...11.n) of protection elements.

3. The system for the identification and protection of assets under the demands 1 and 2, which is characterized by the fact that individual terminals in the set (11) of registration places are provided with the application equipment of protection elements from the set (11, 11.1, ...11.n) of protection elements.